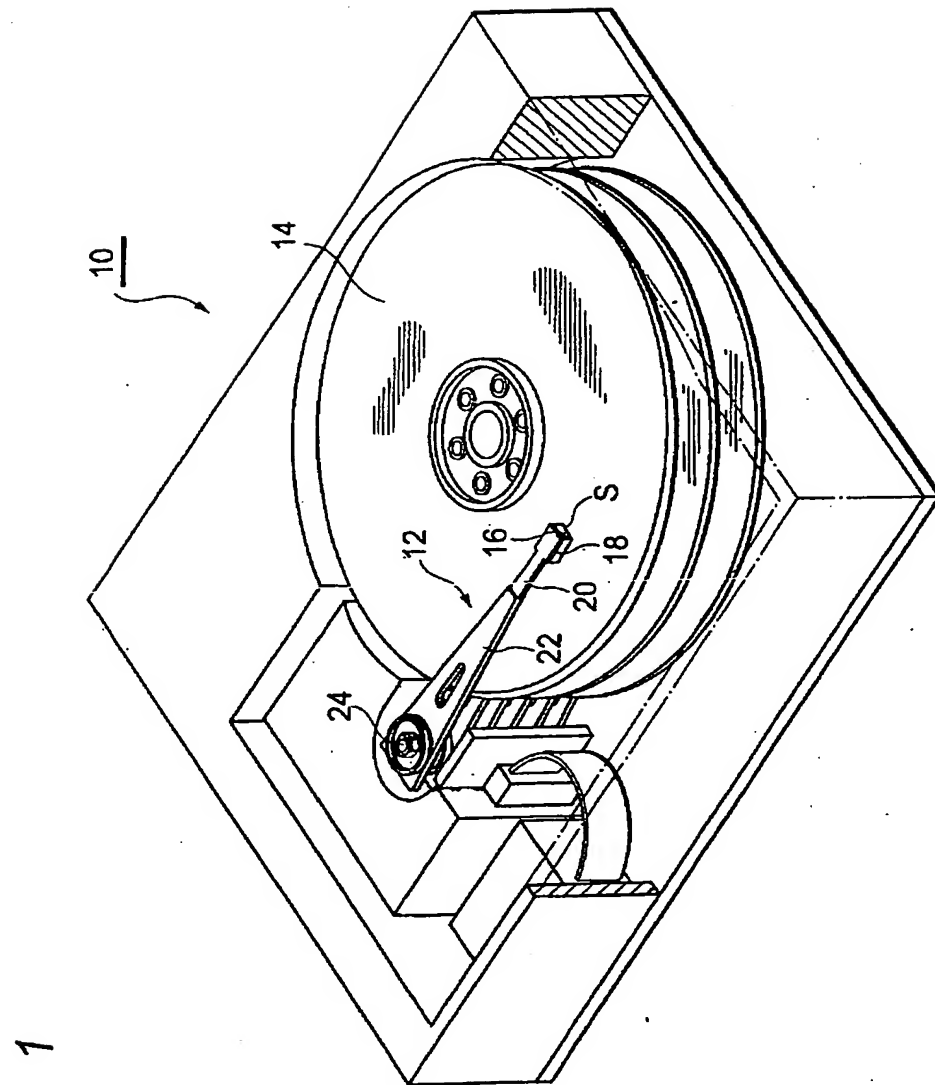
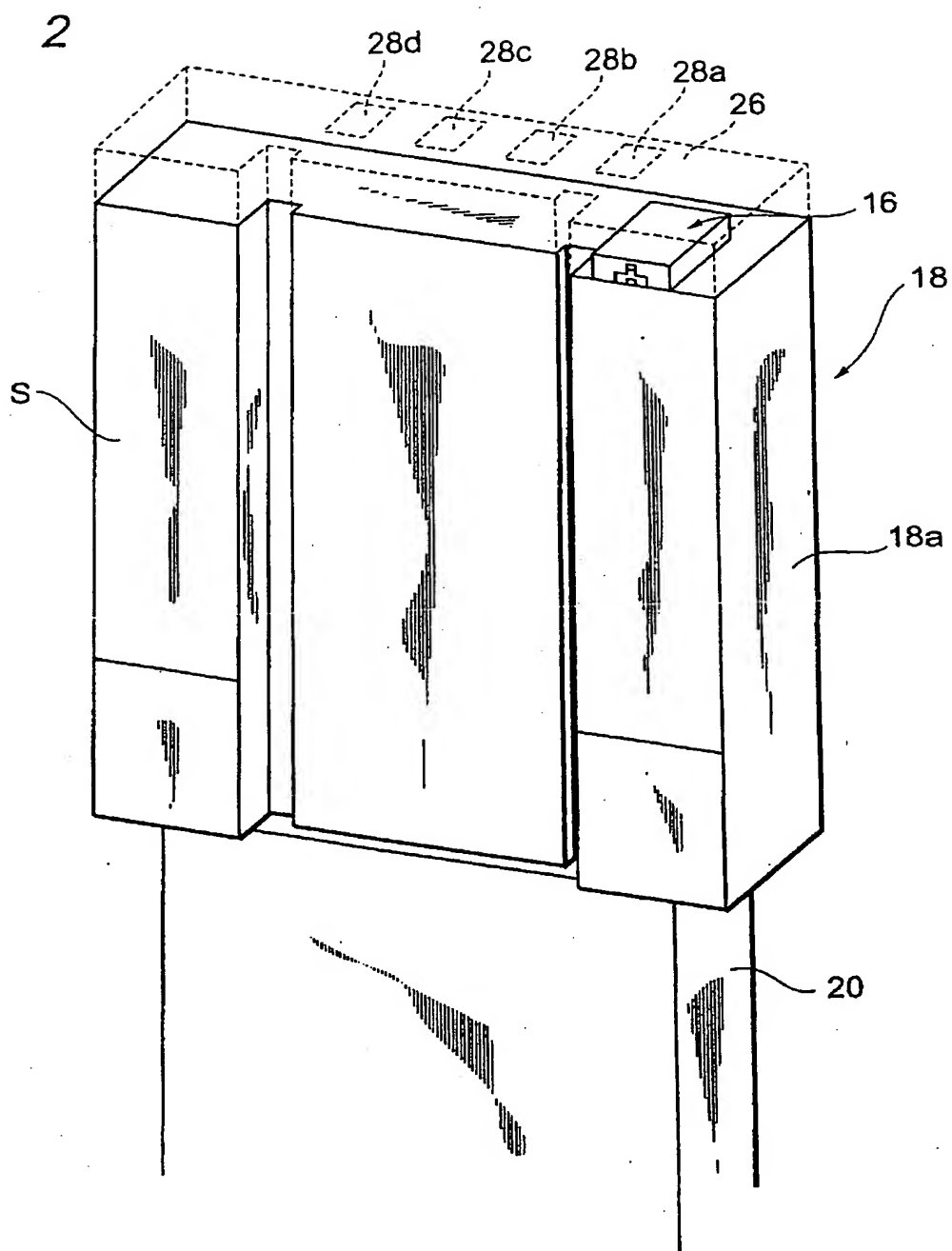
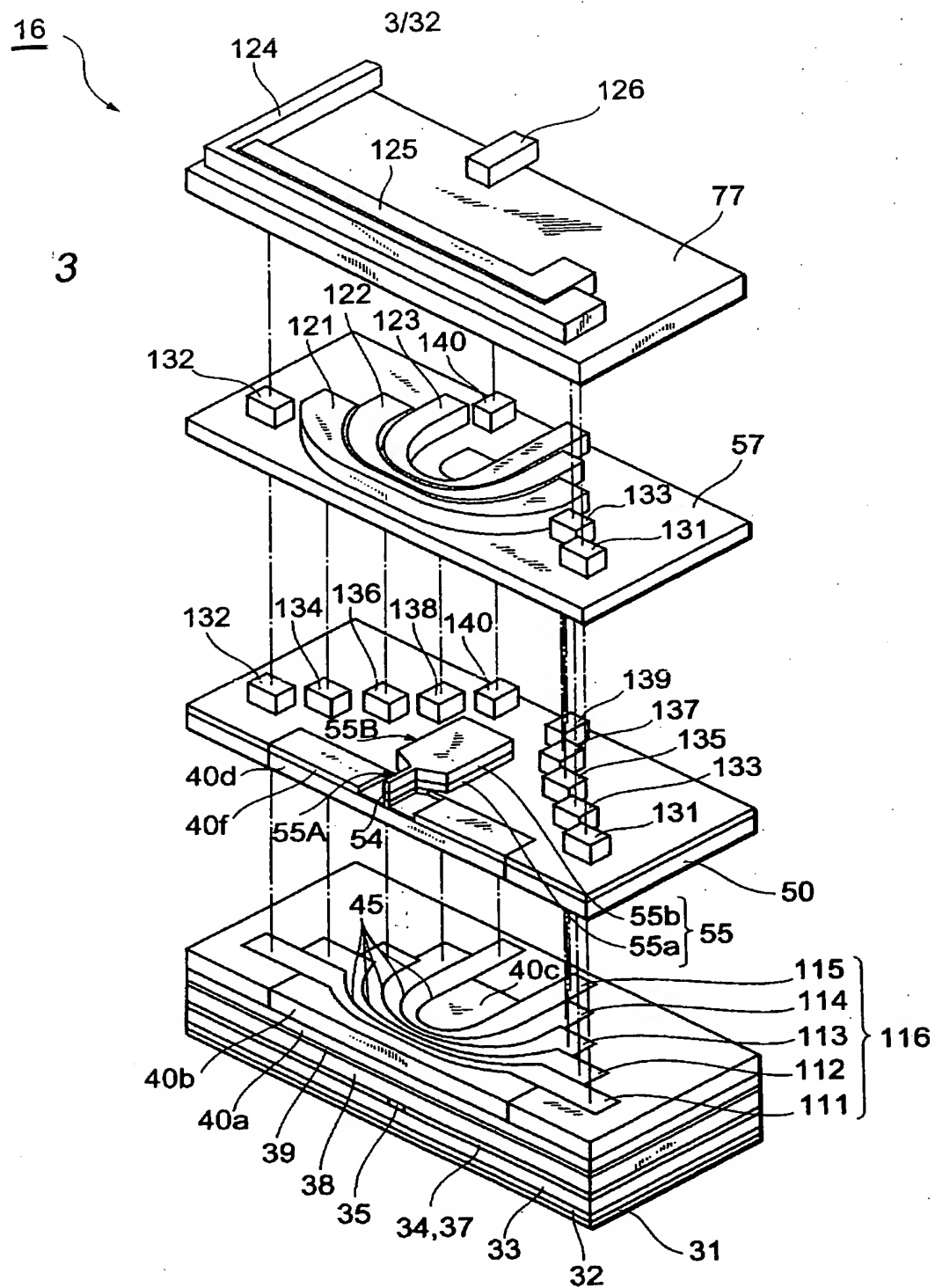


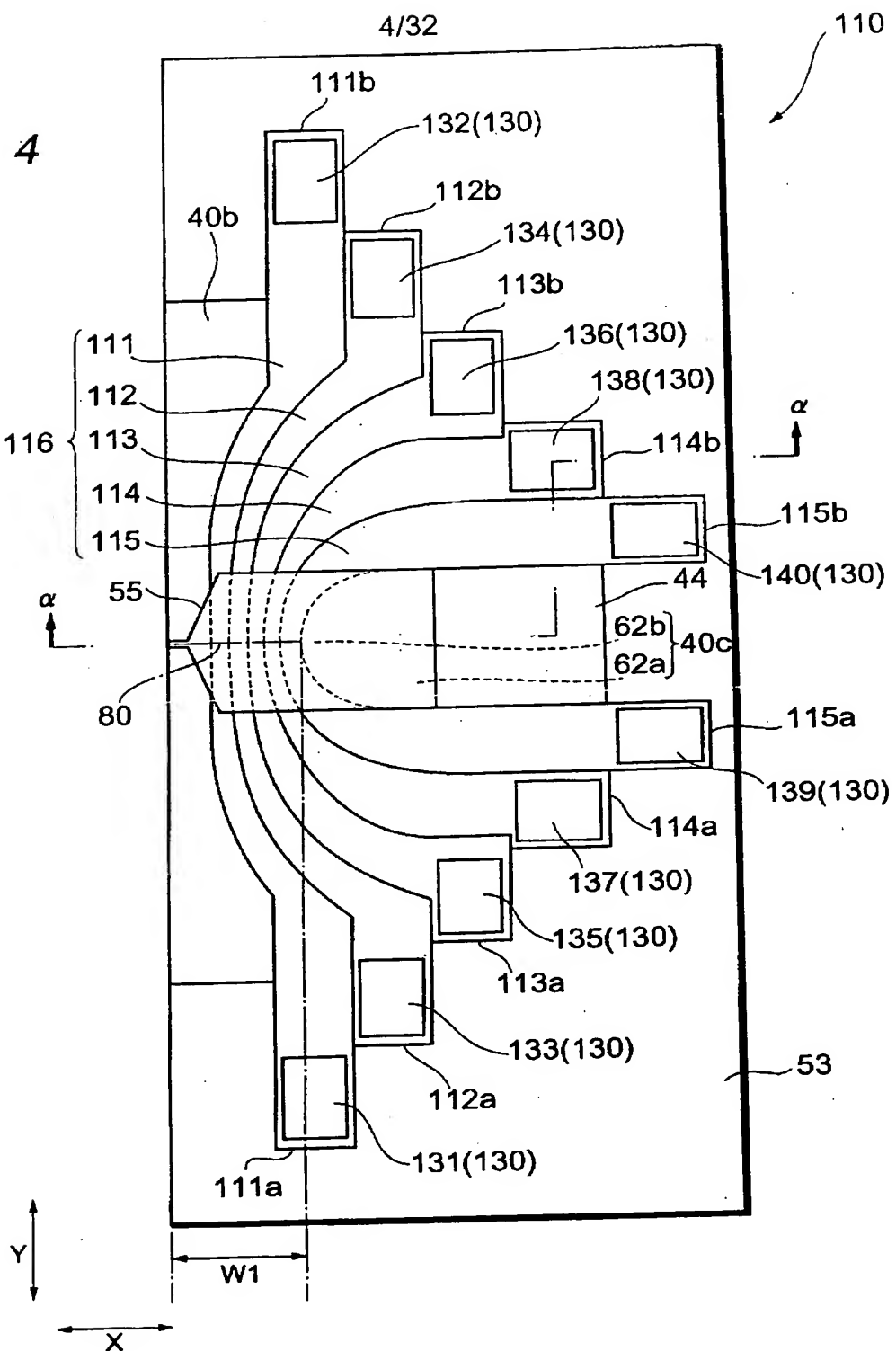


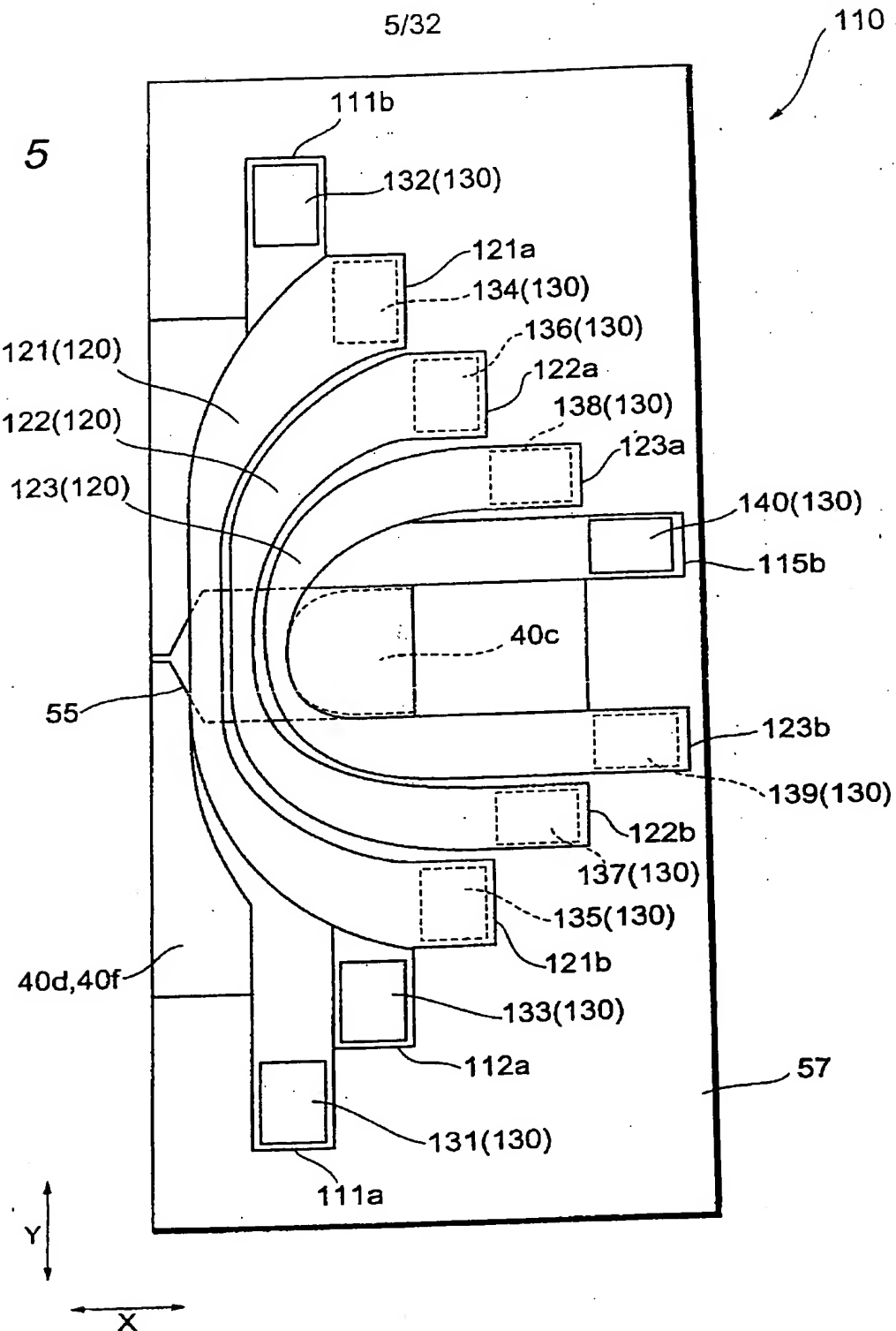
1/32

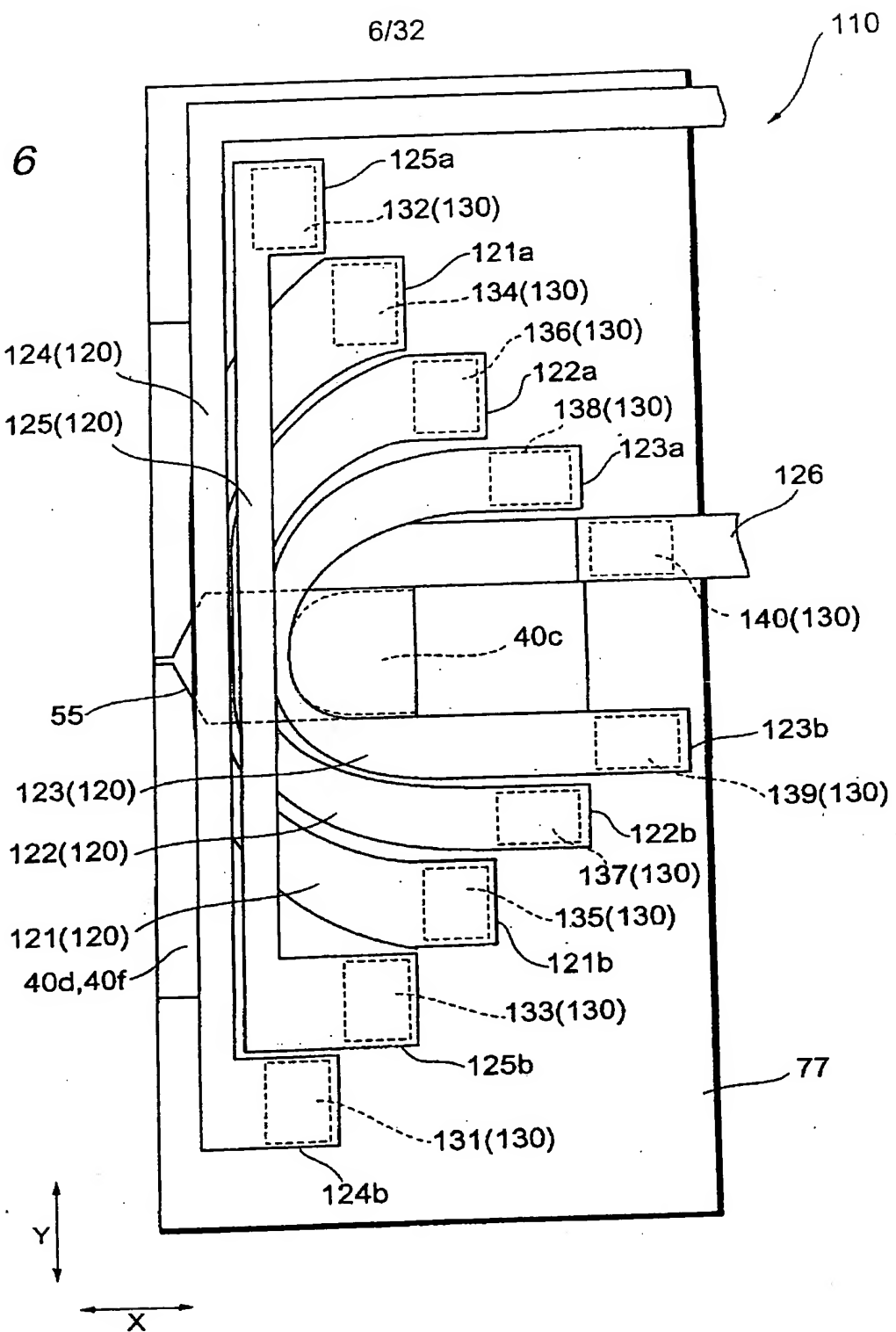


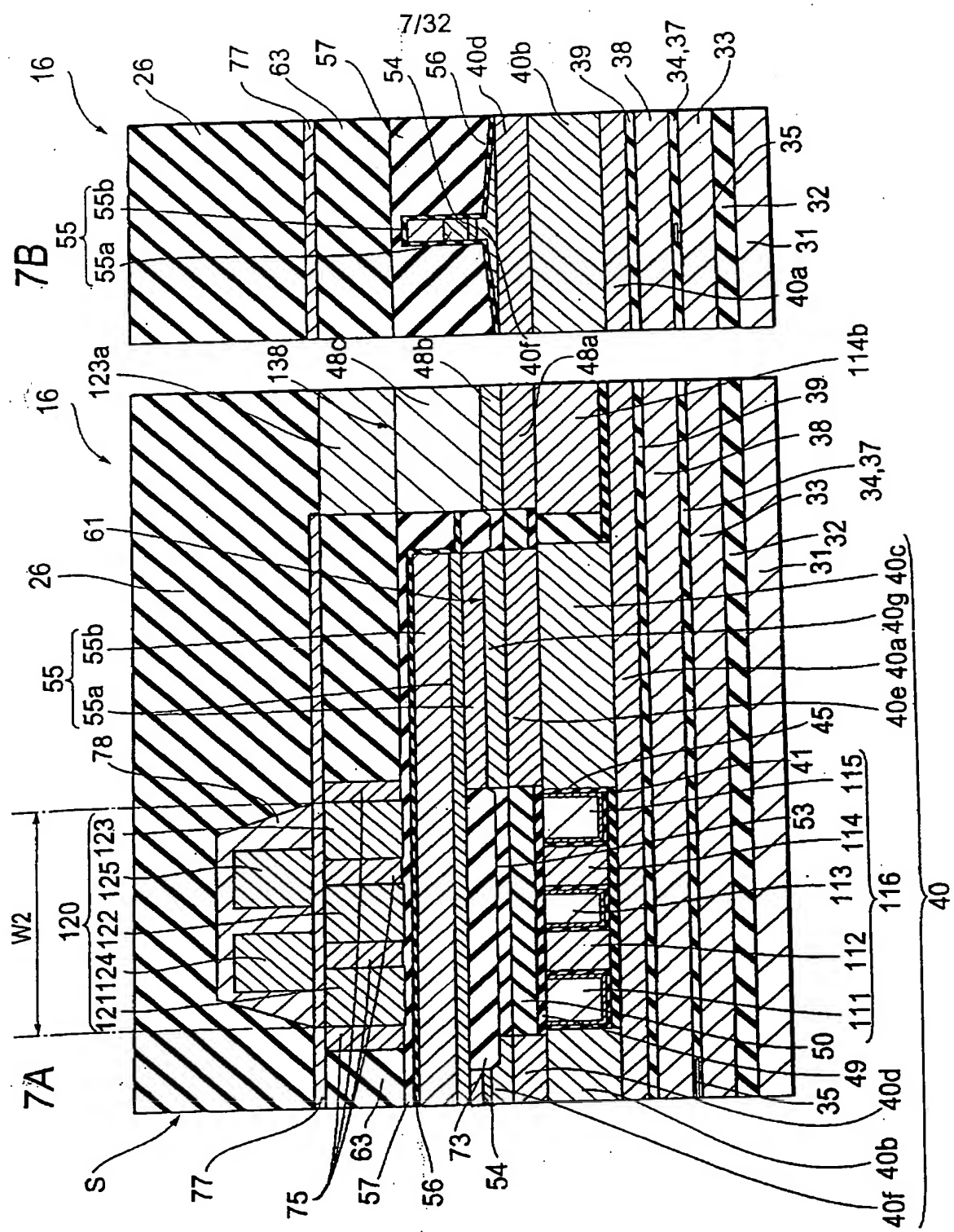






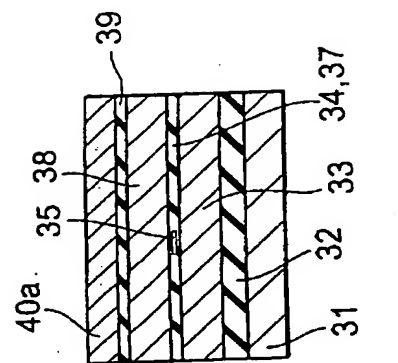




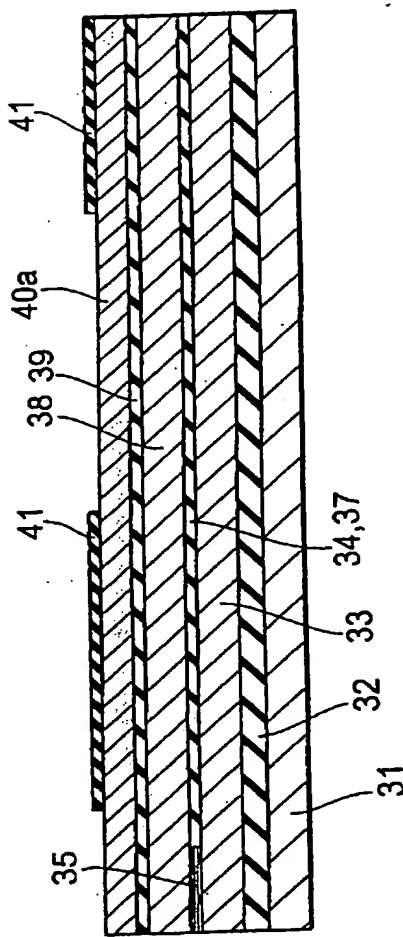


8/32

8B

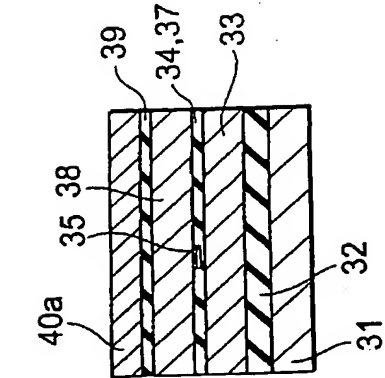


8A

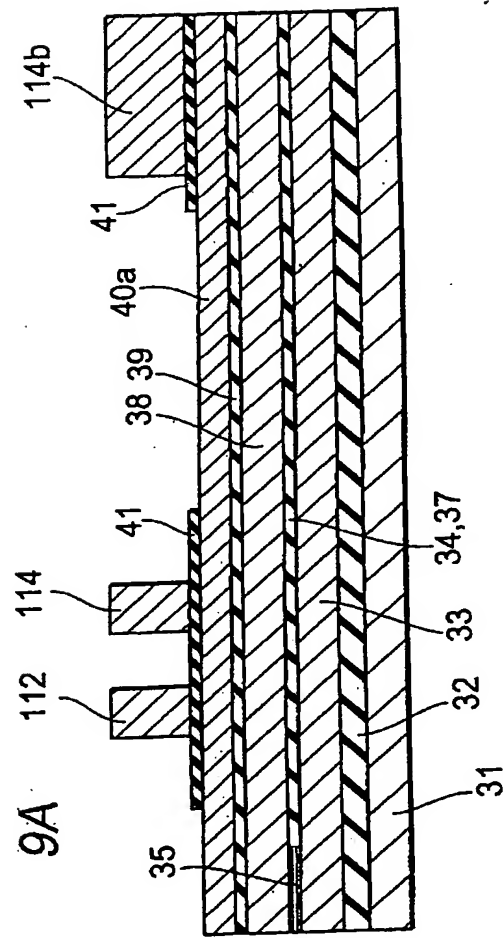


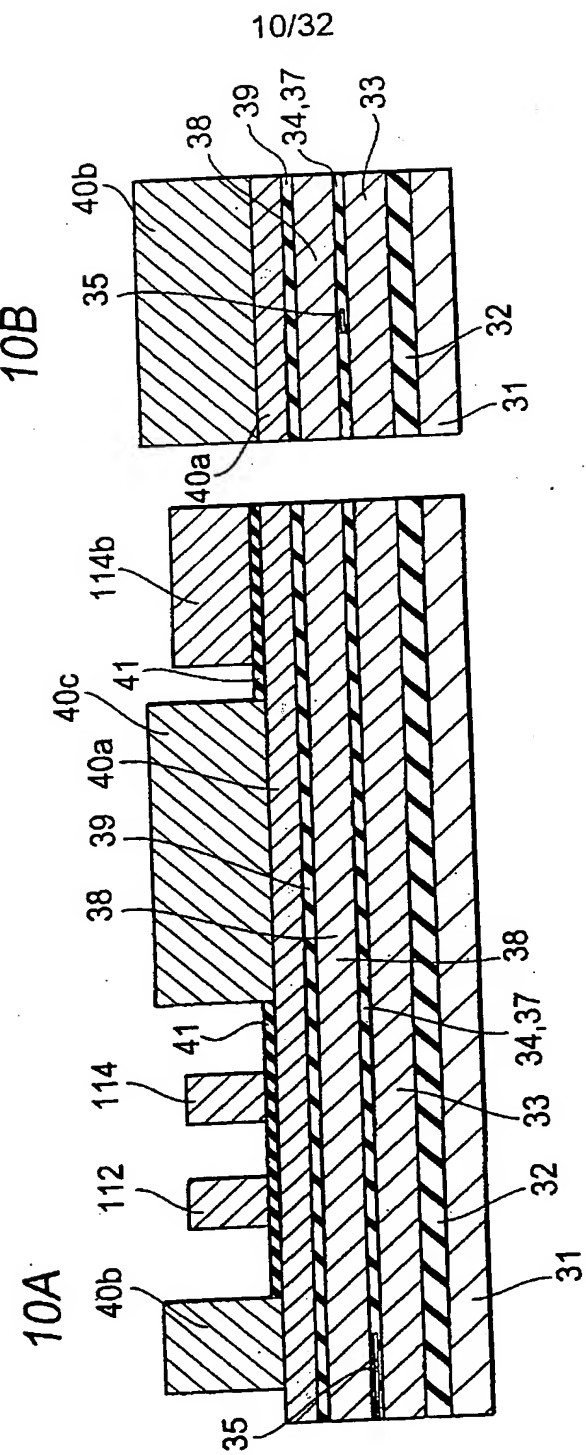
9/32

9B



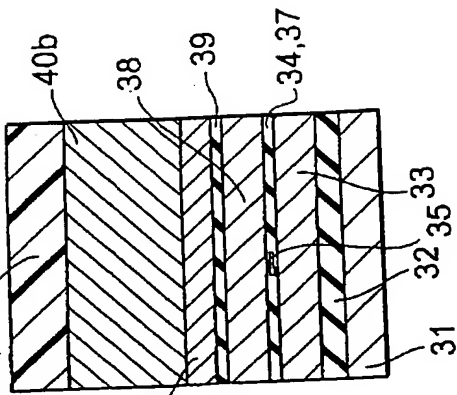
9A



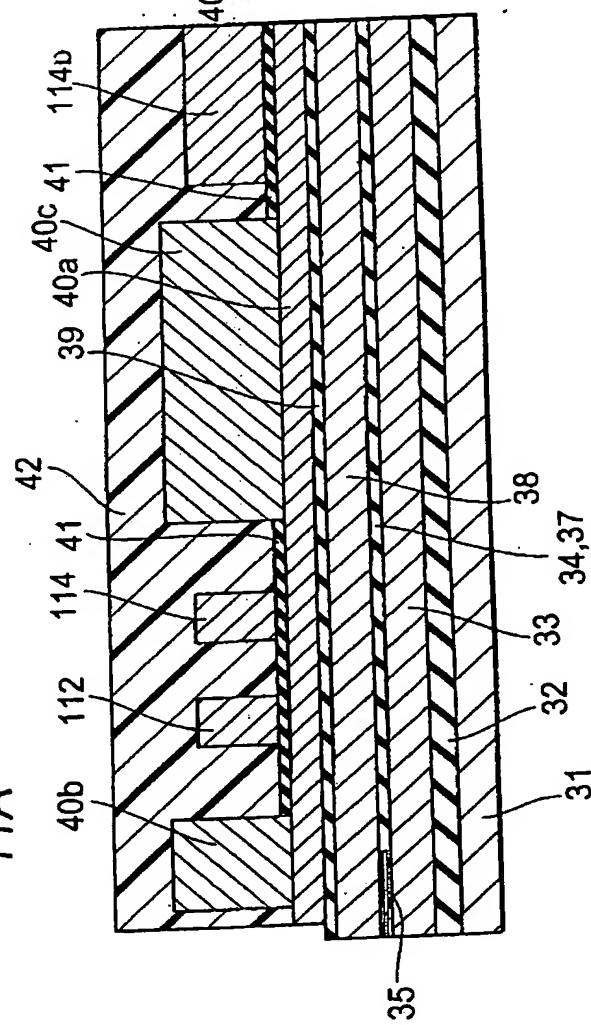


11/32

11B

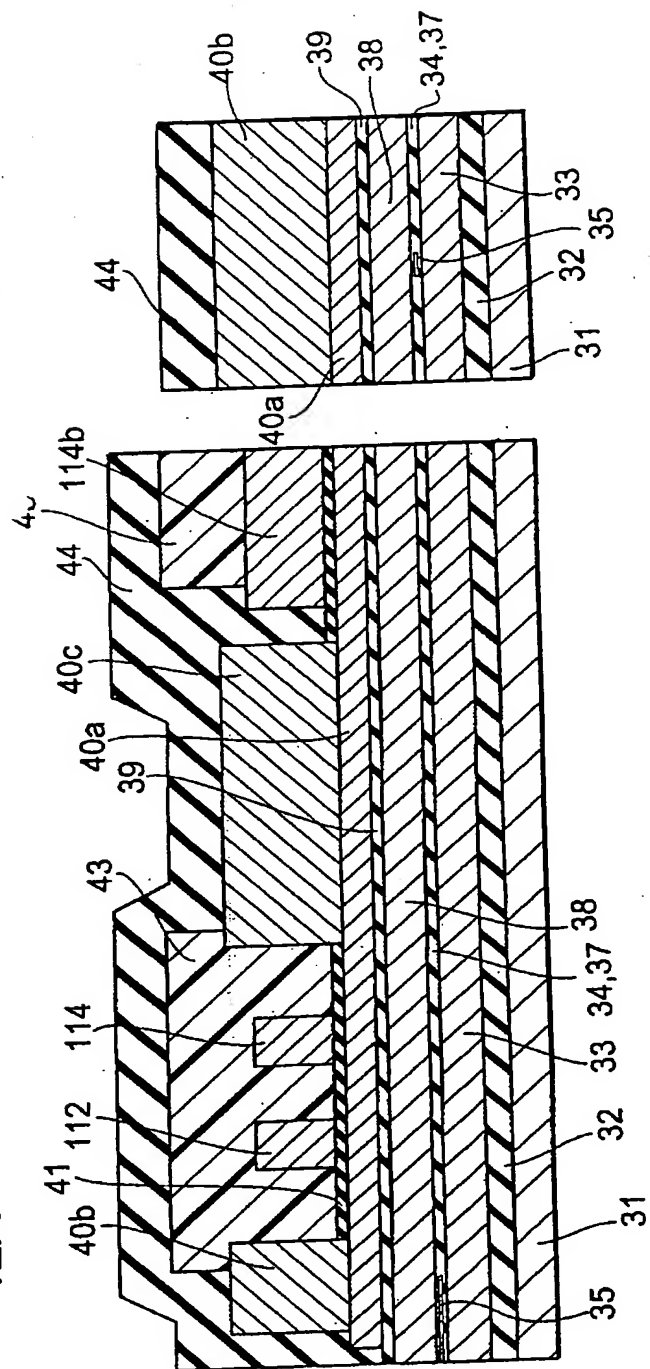


11A



12/32

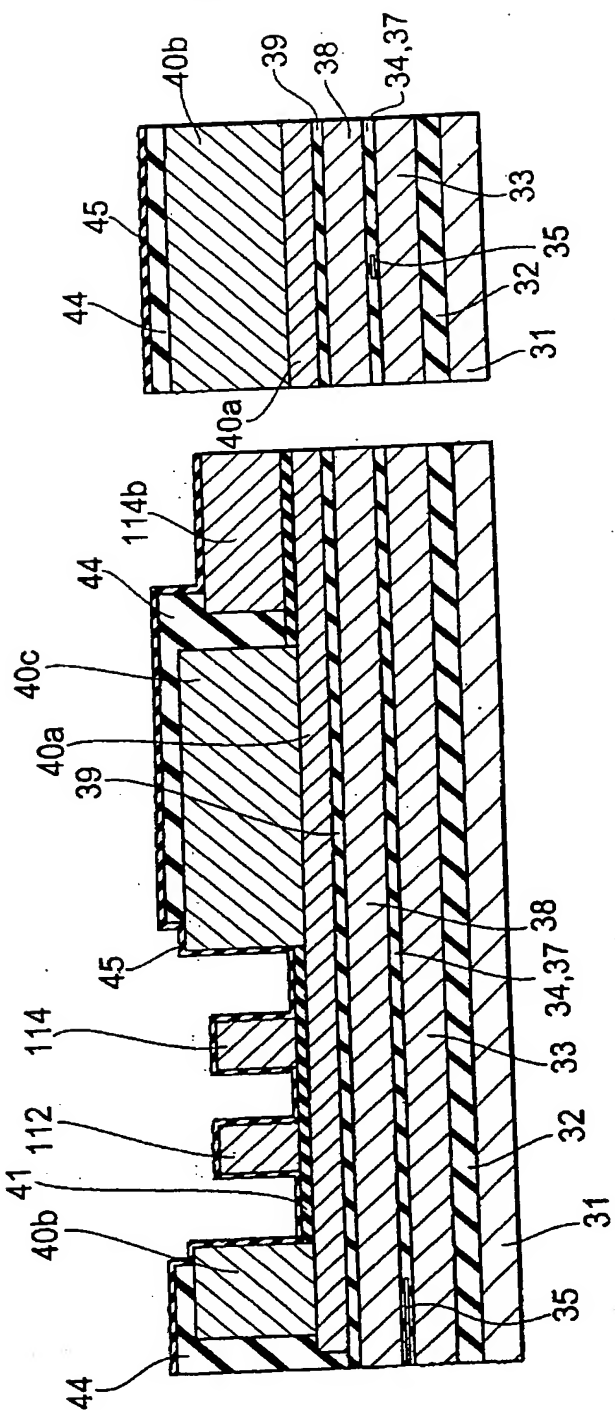
12B



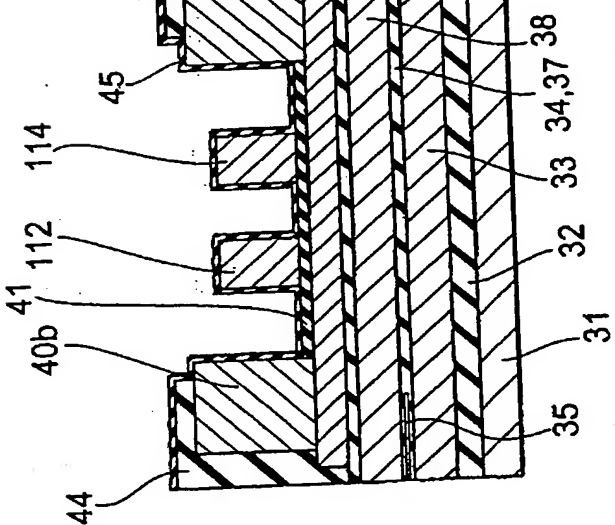
12A

13/32

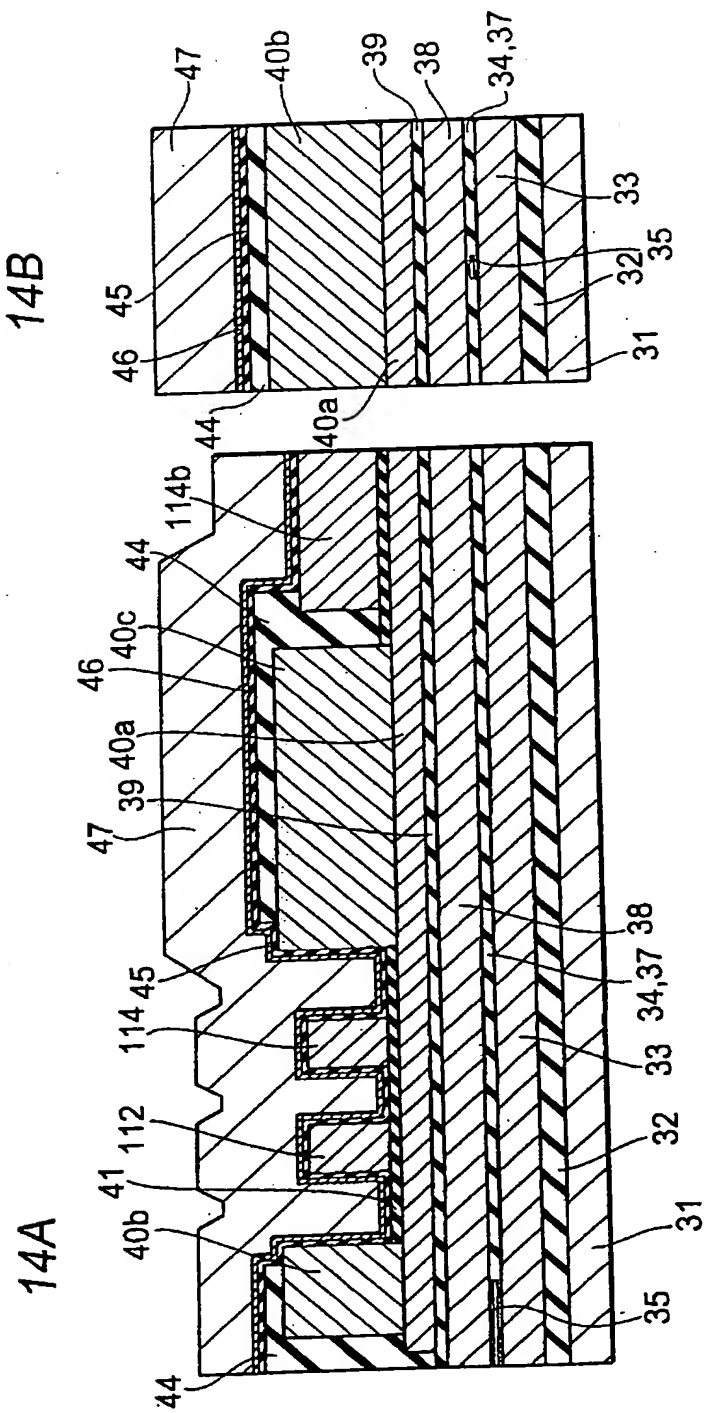
13B

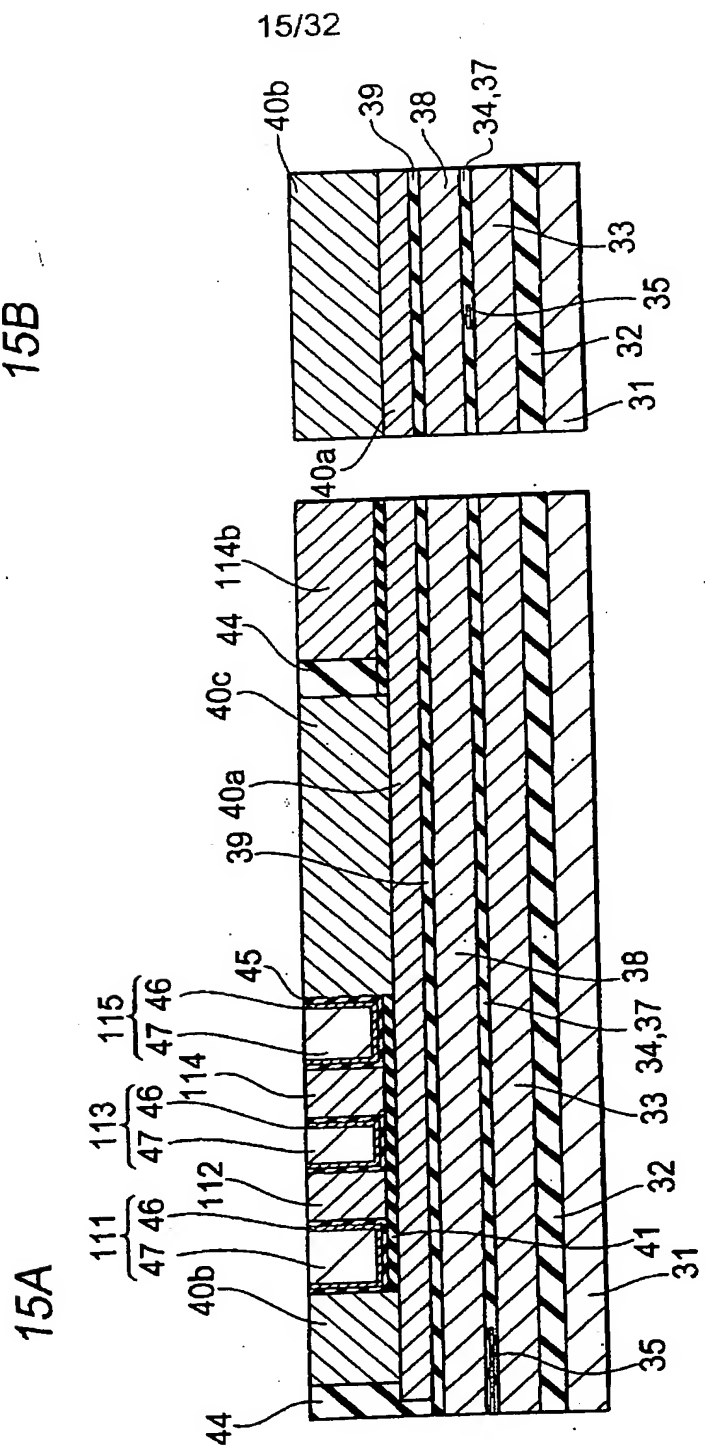


13A

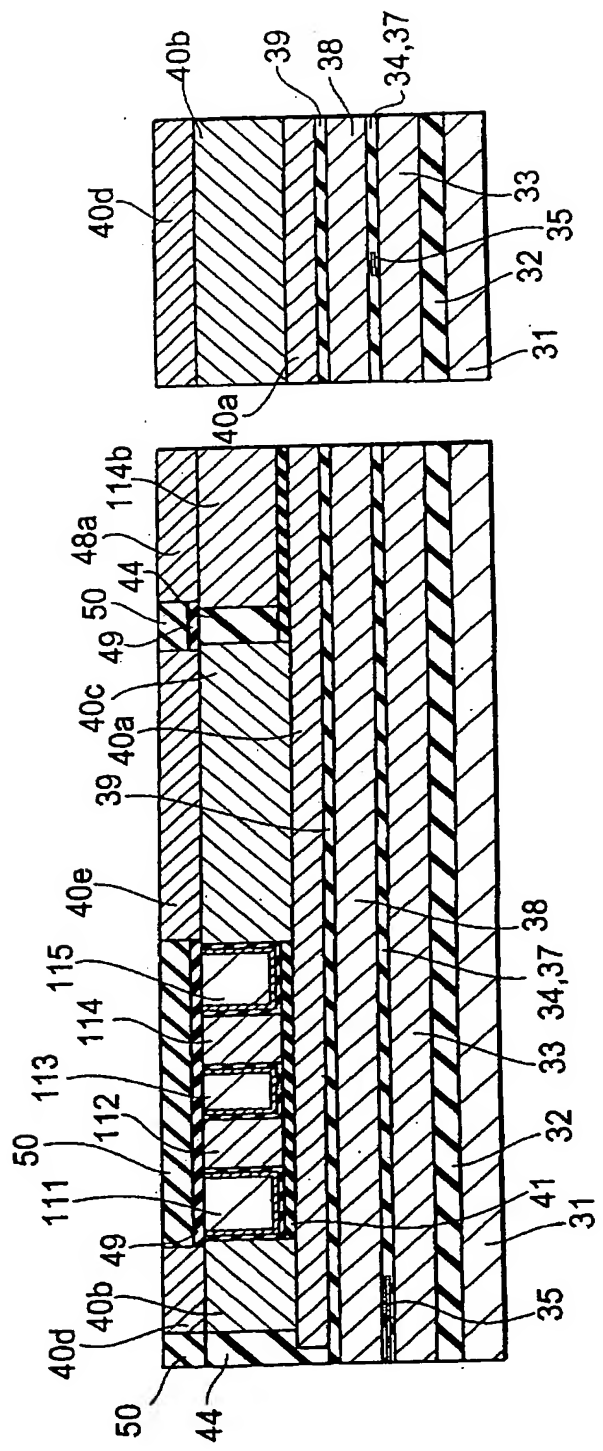


14/32





16A



168

16/32

Fig. 17A

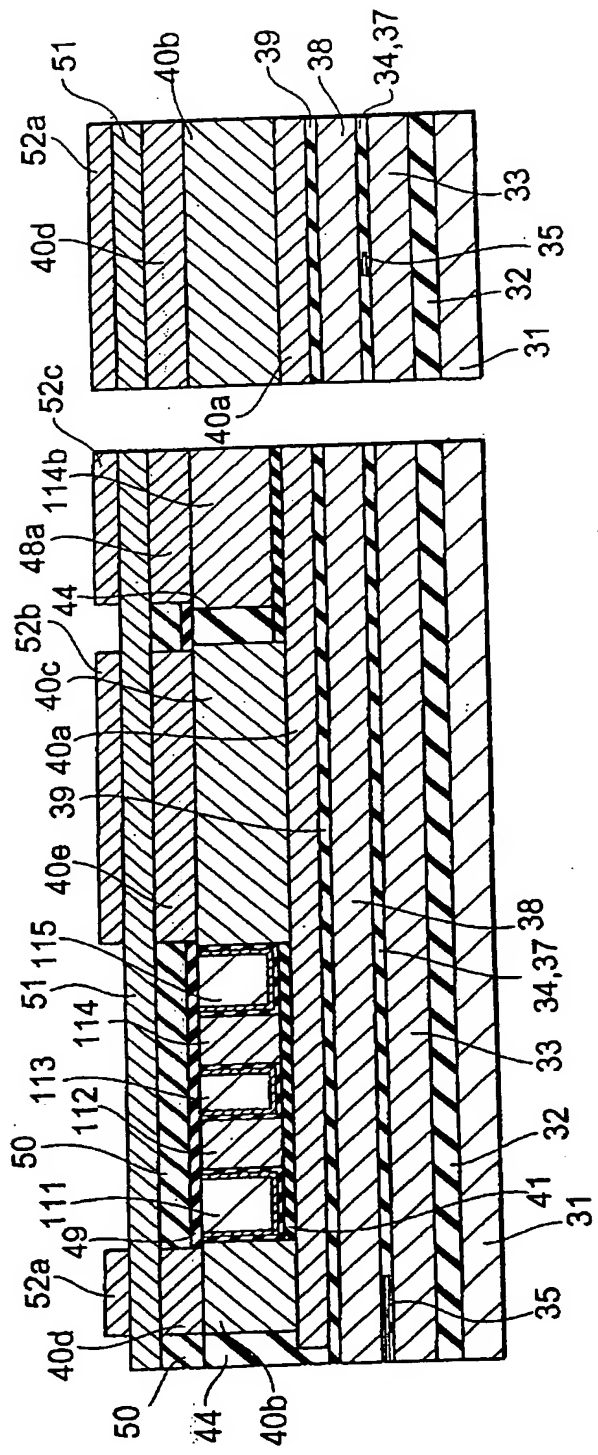
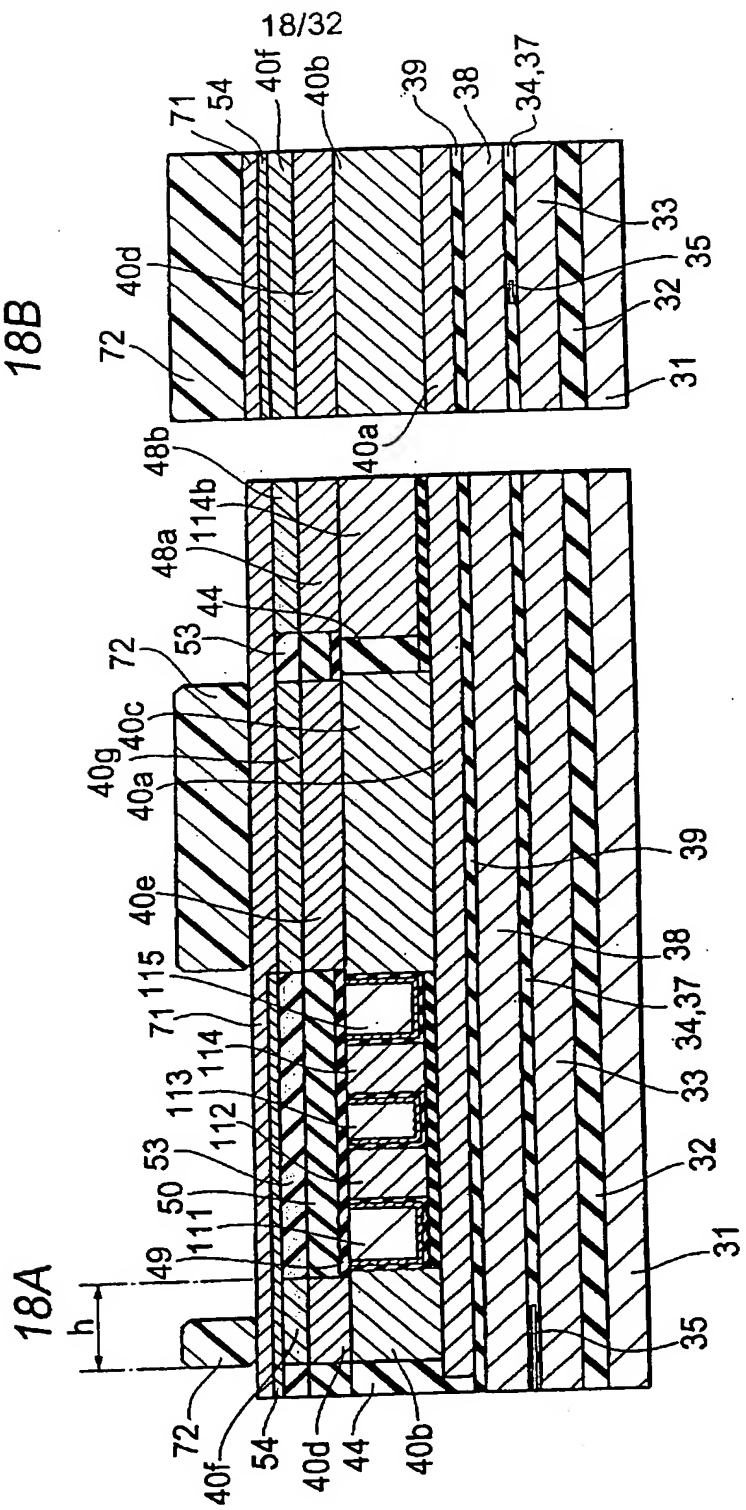
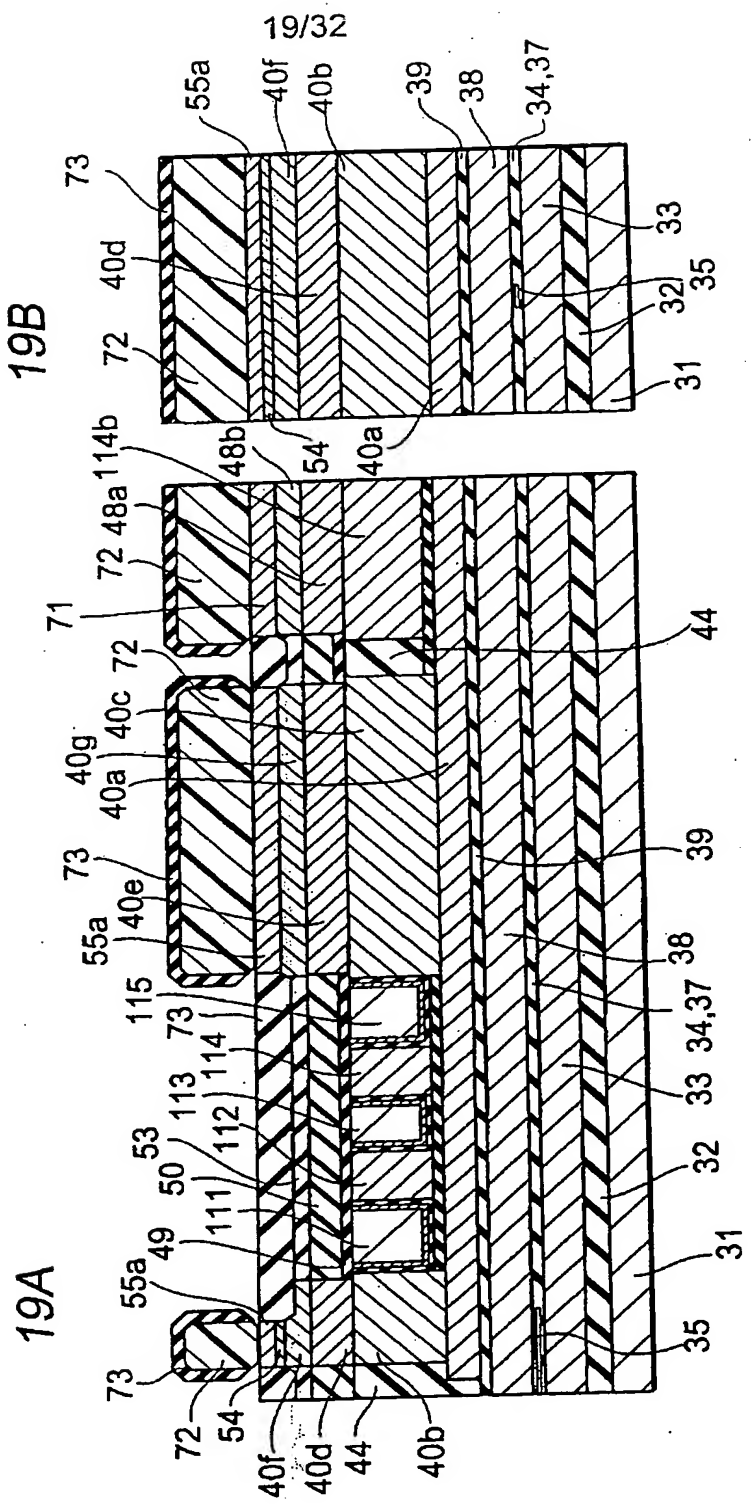


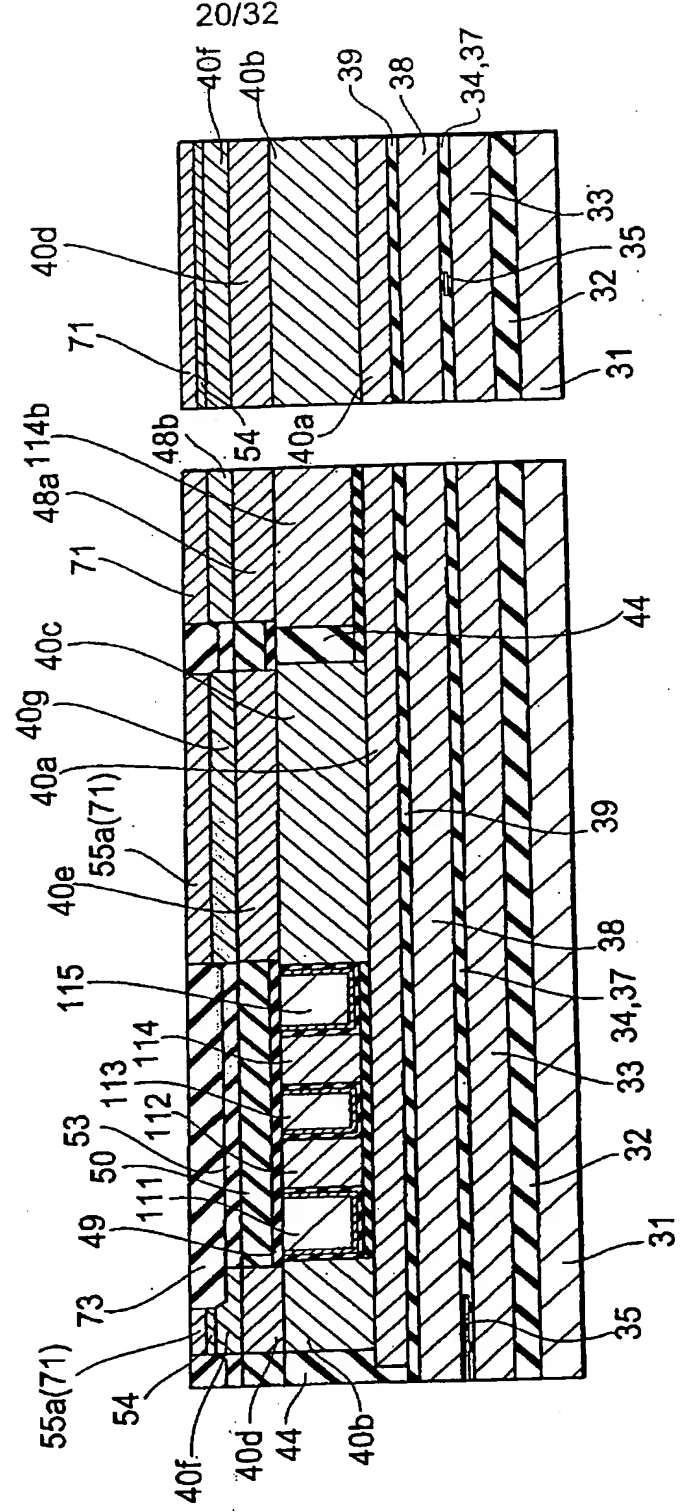
Fig. 17B

17/32

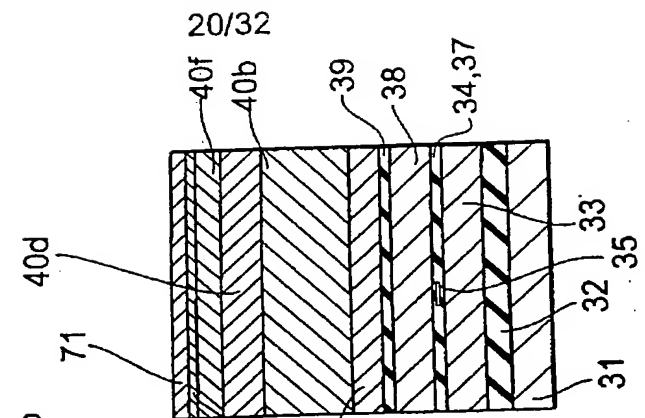




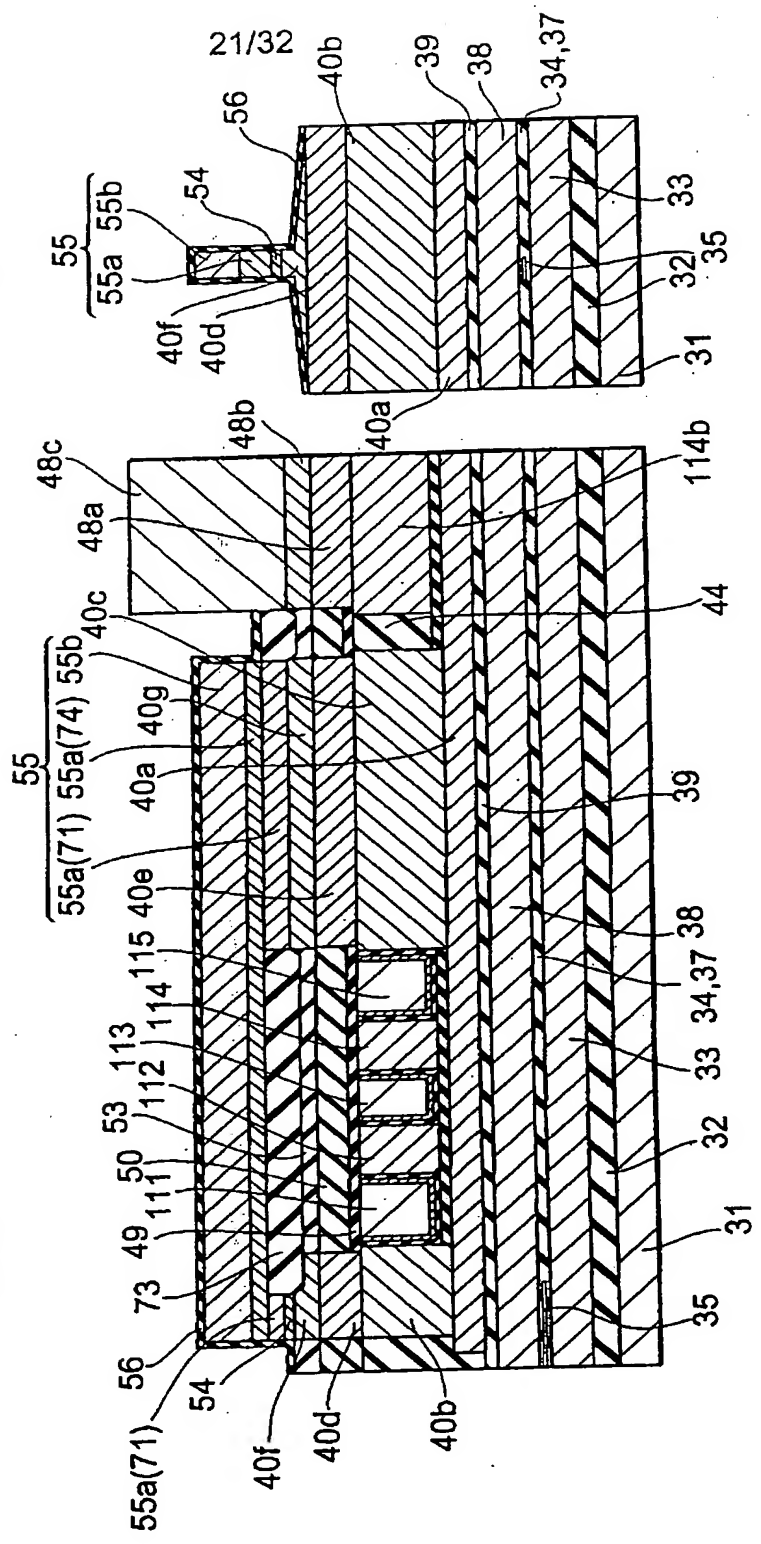
20A



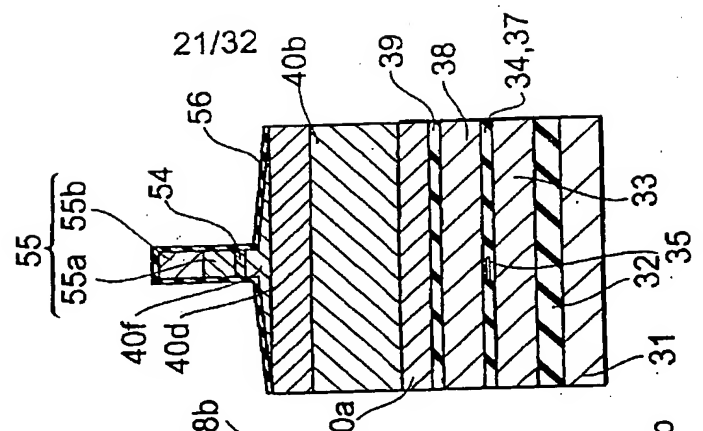
20B

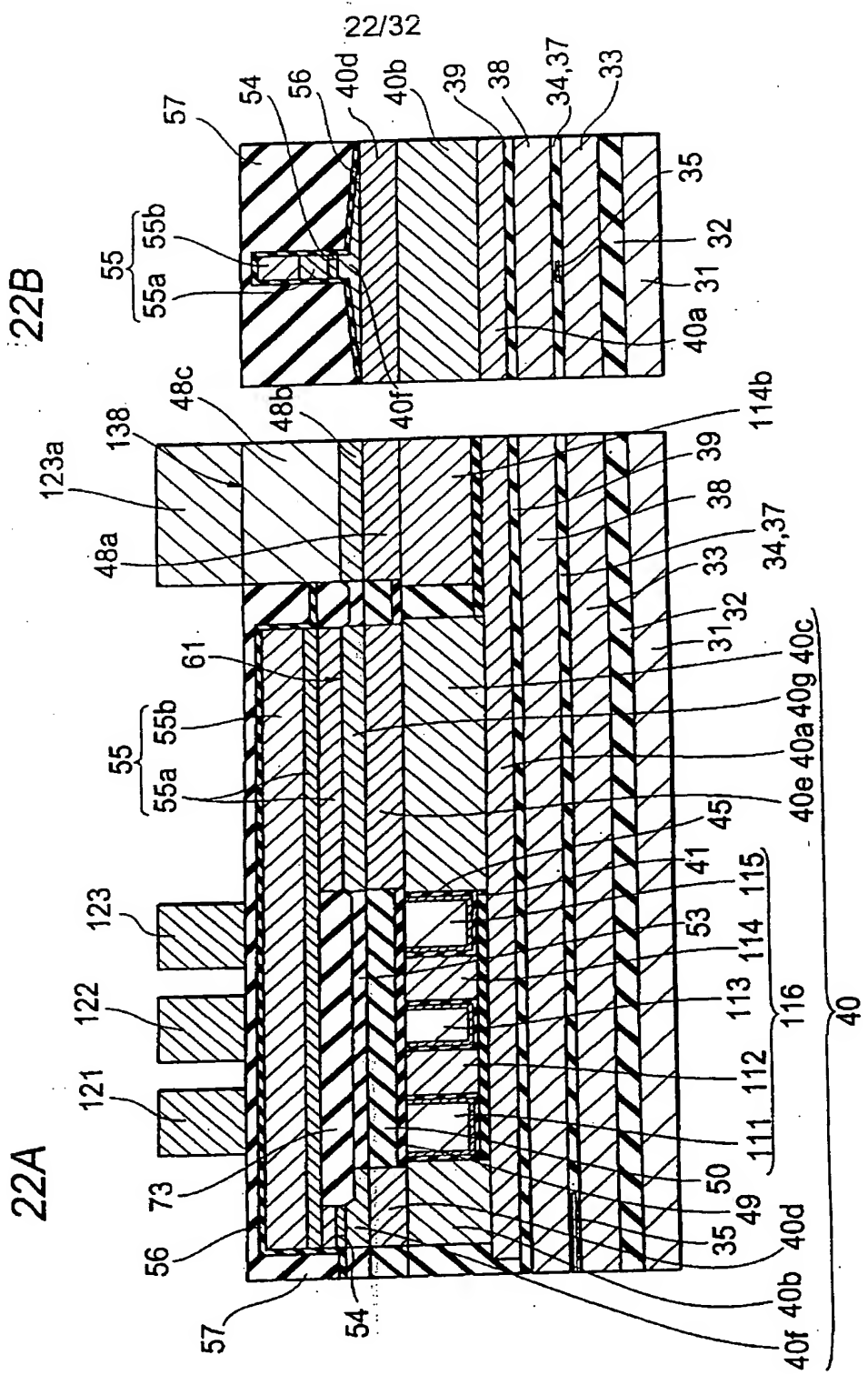


21A



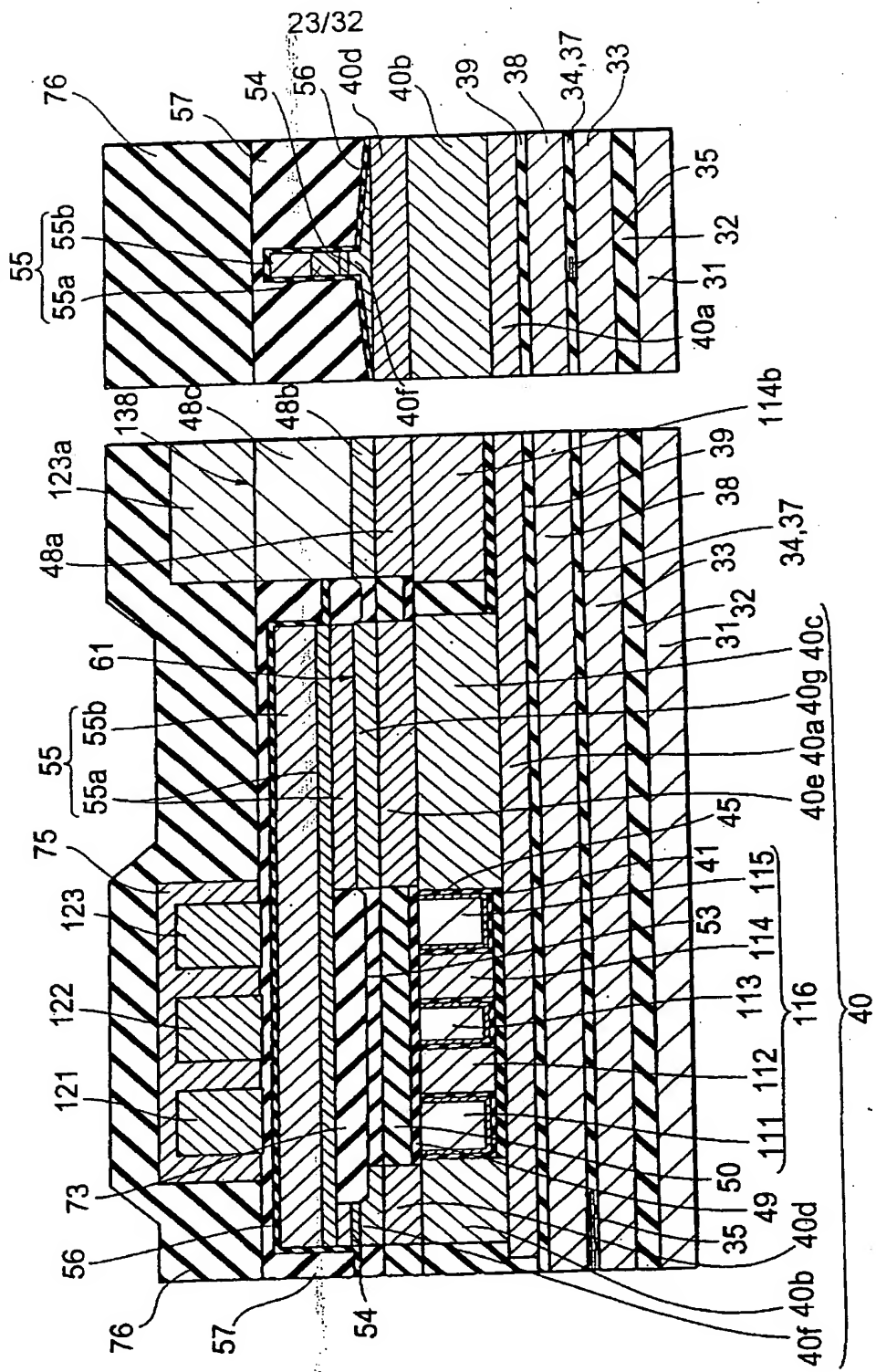
21B

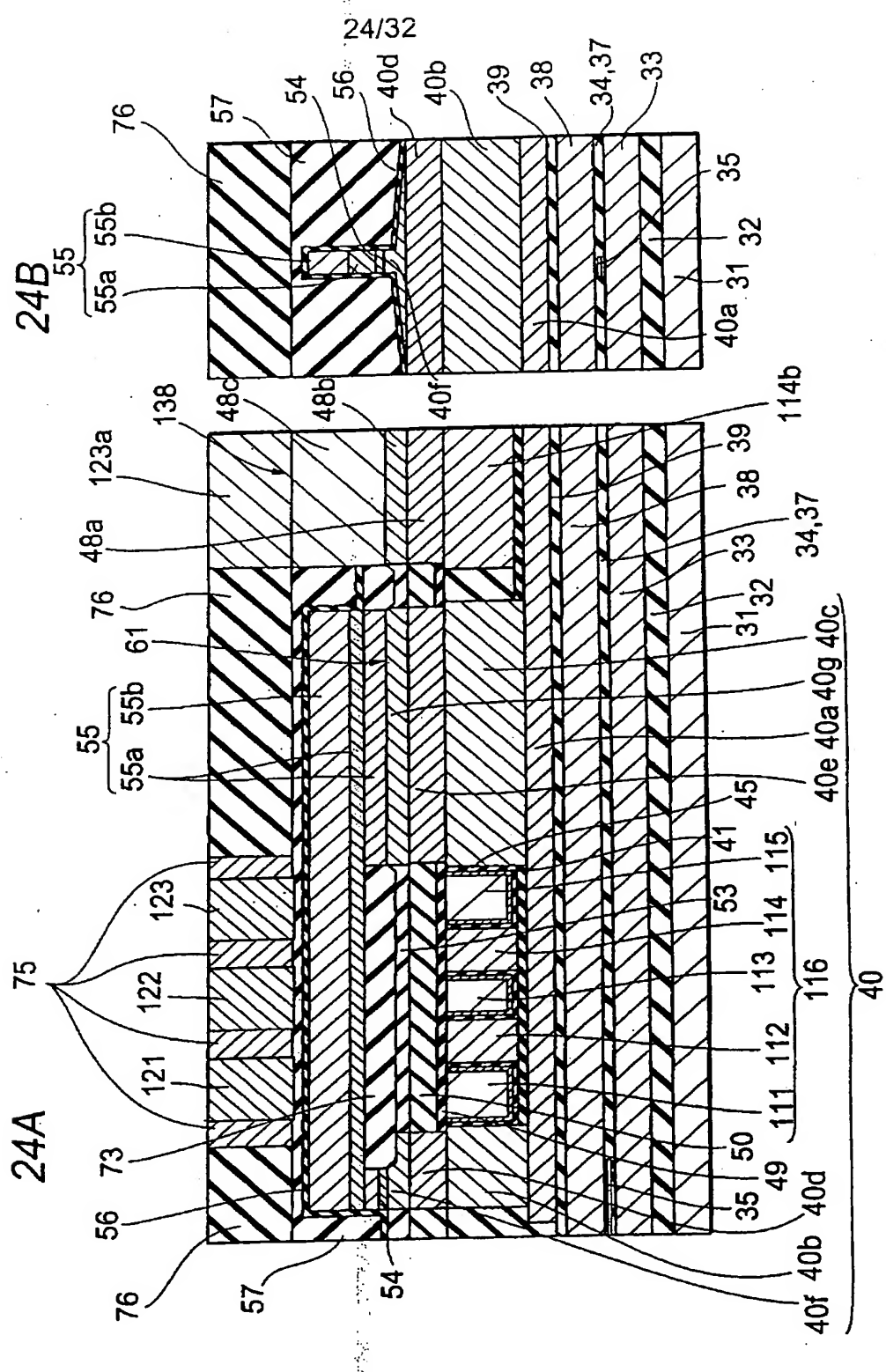




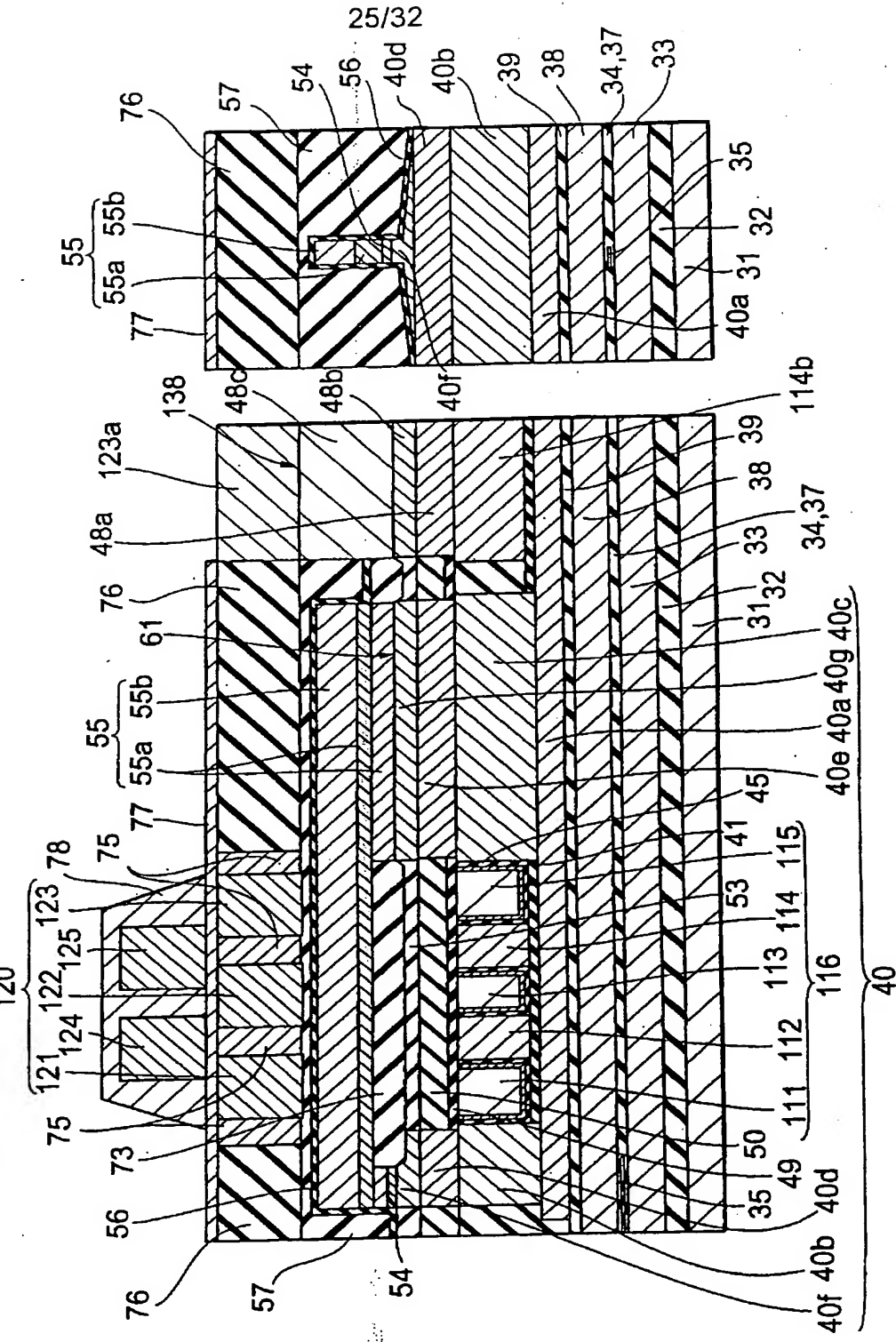
23A

23B

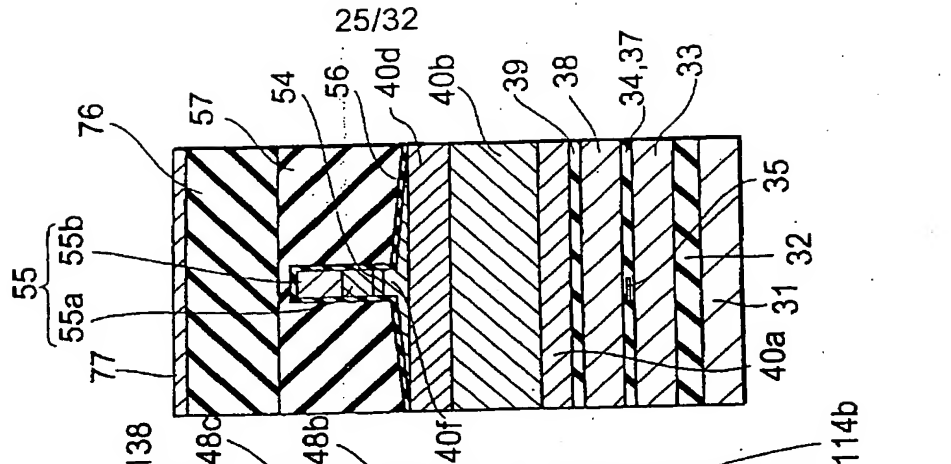


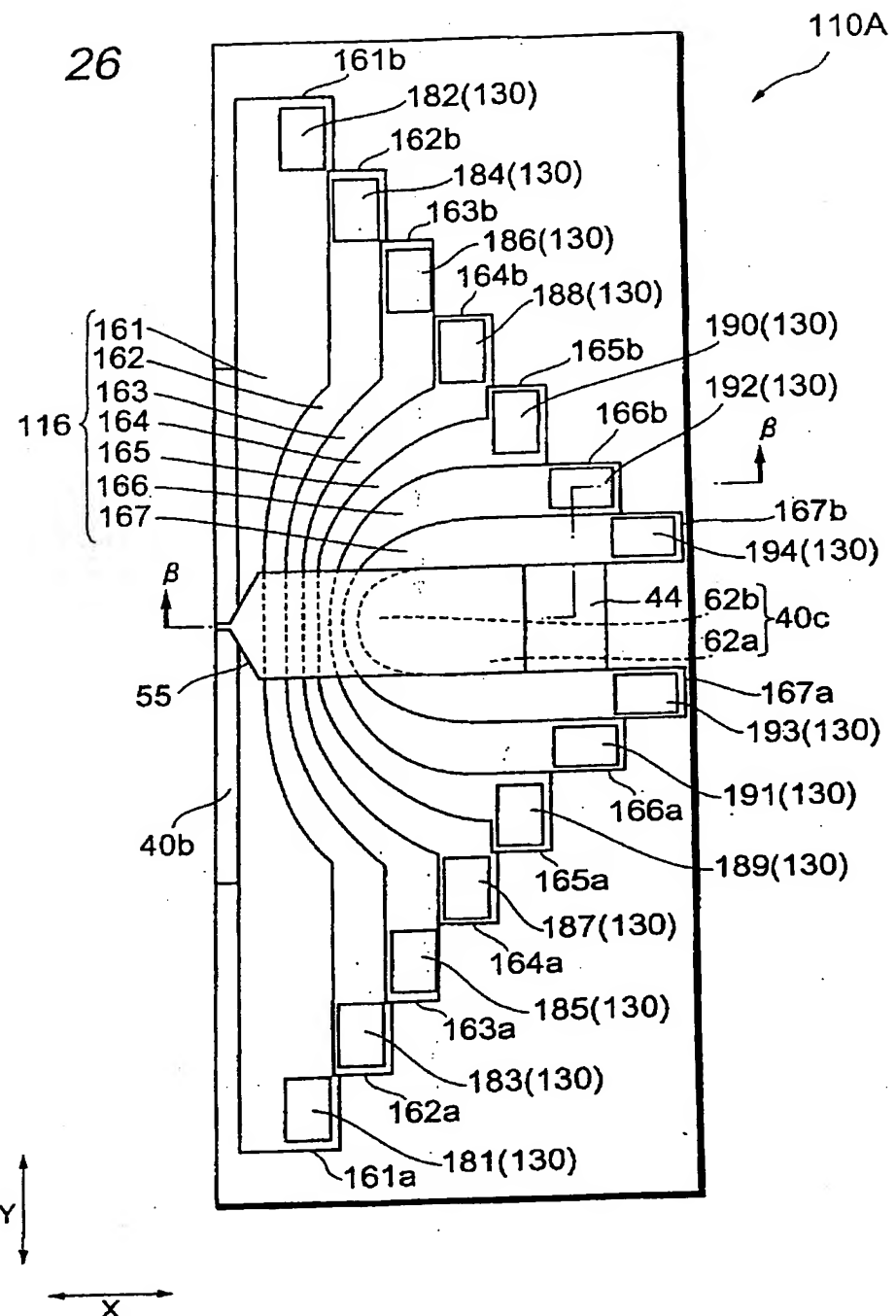


25A

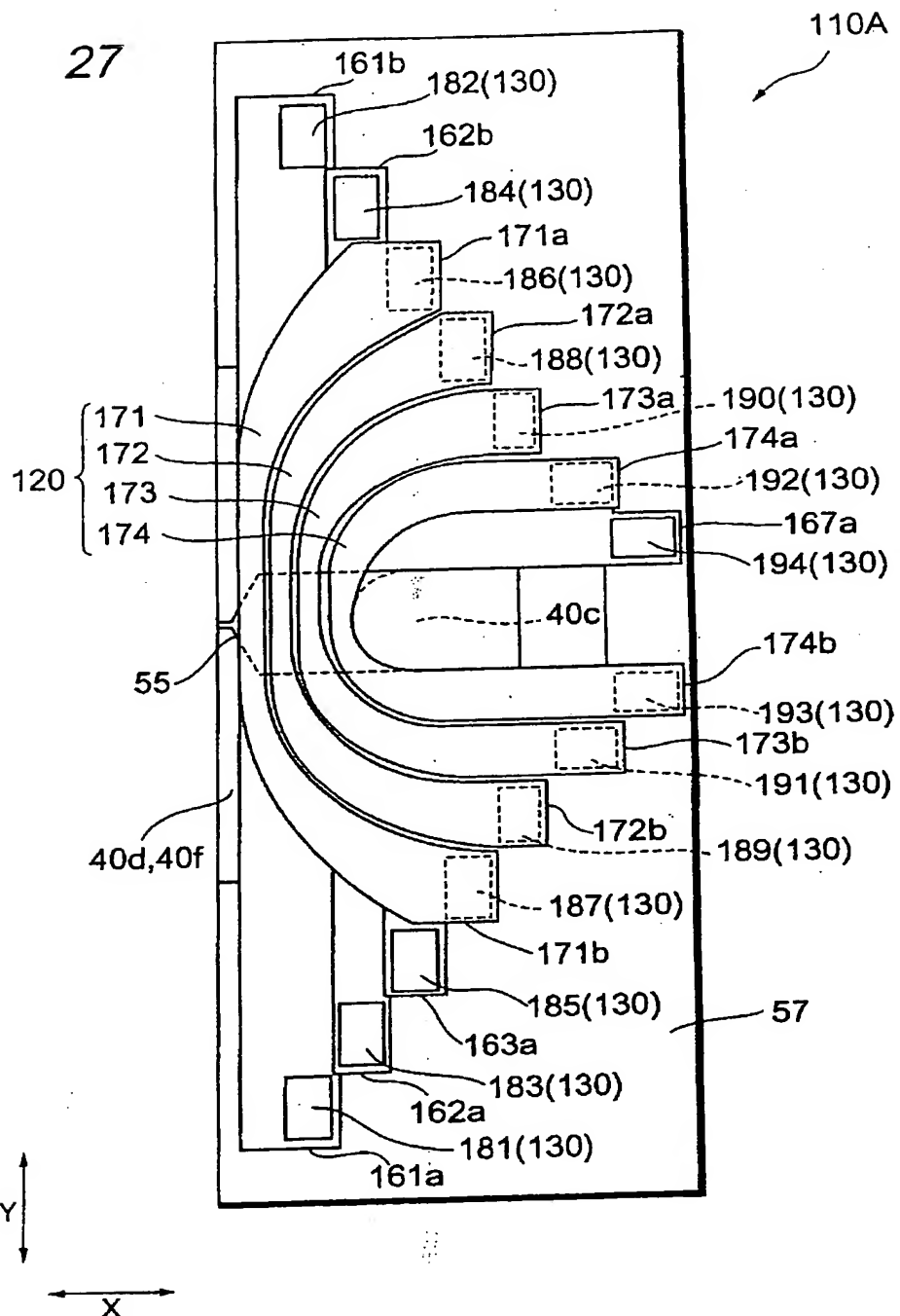


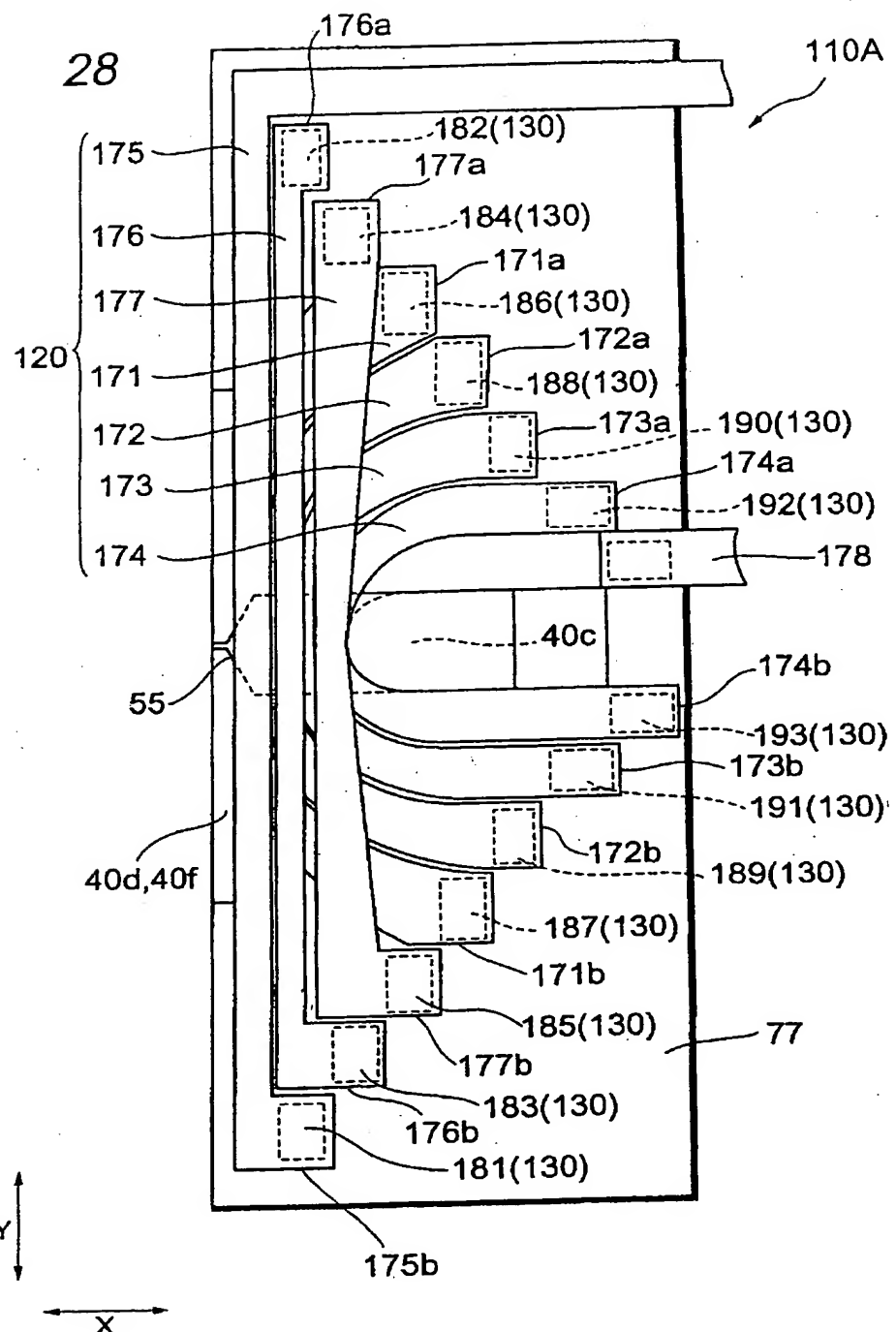
25B

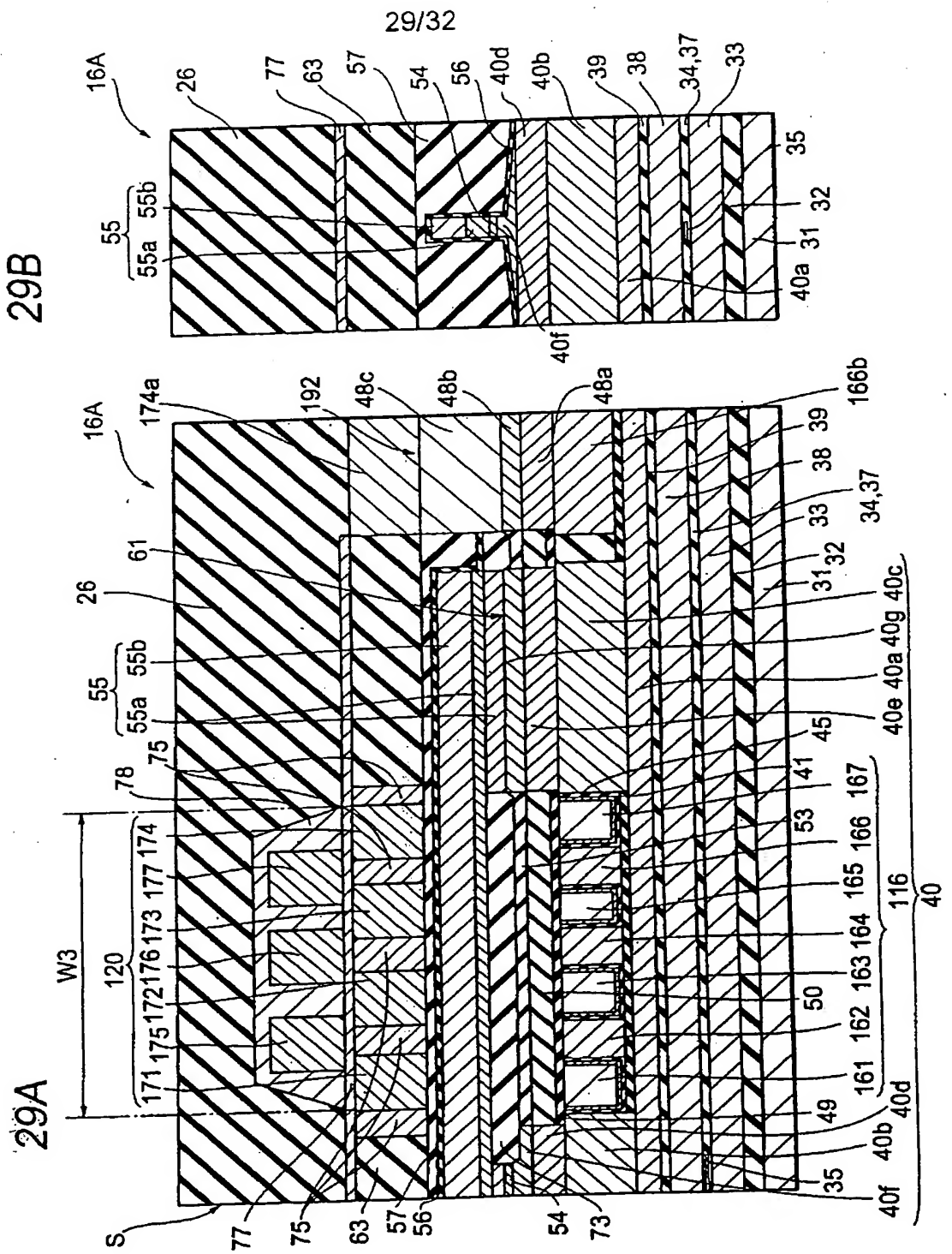


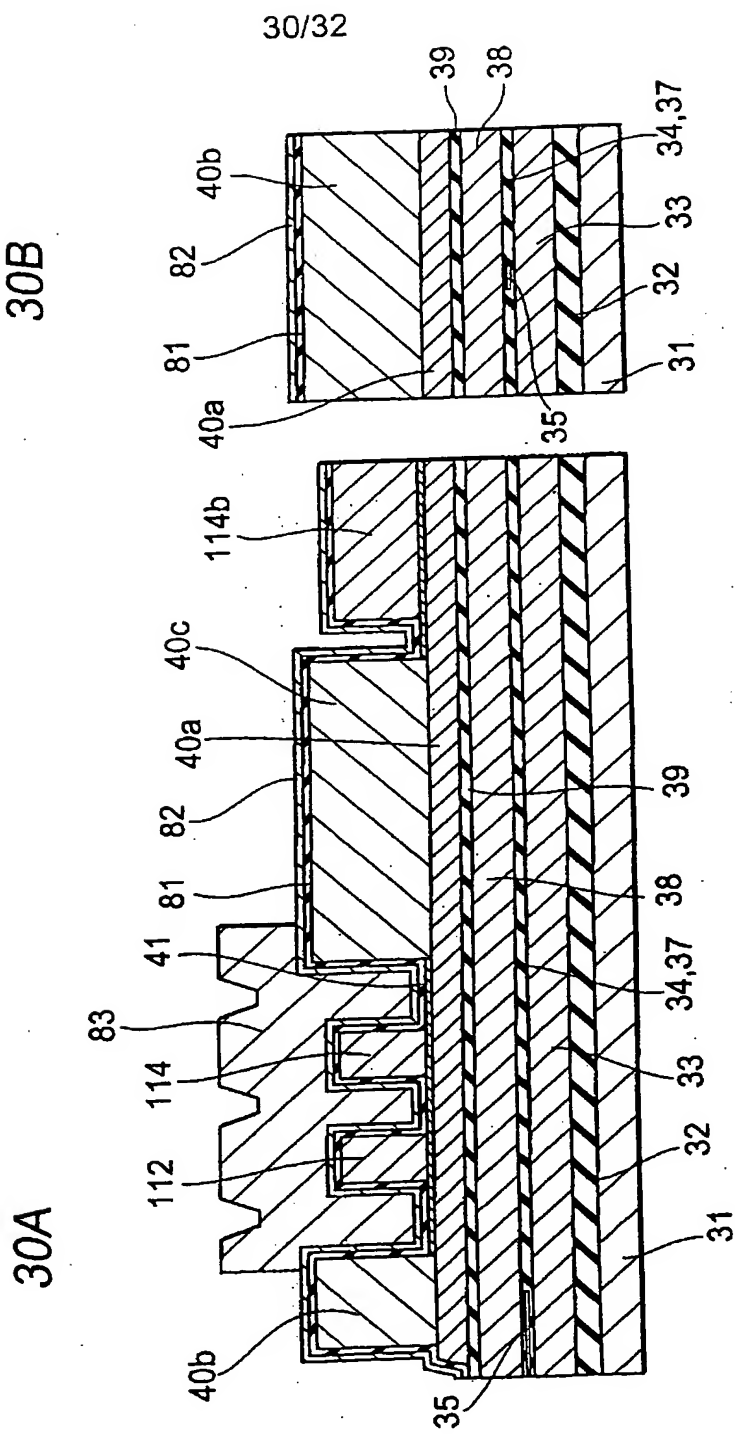


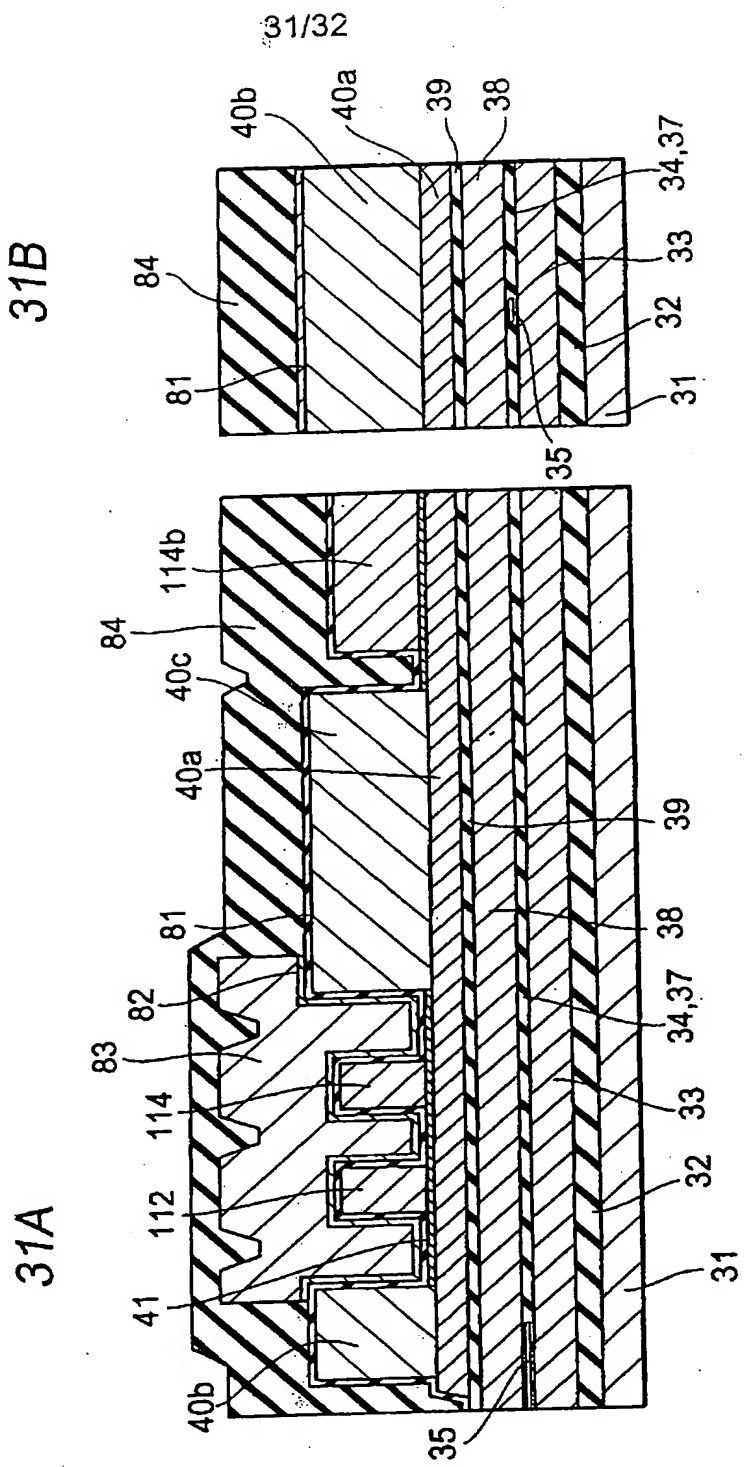
27



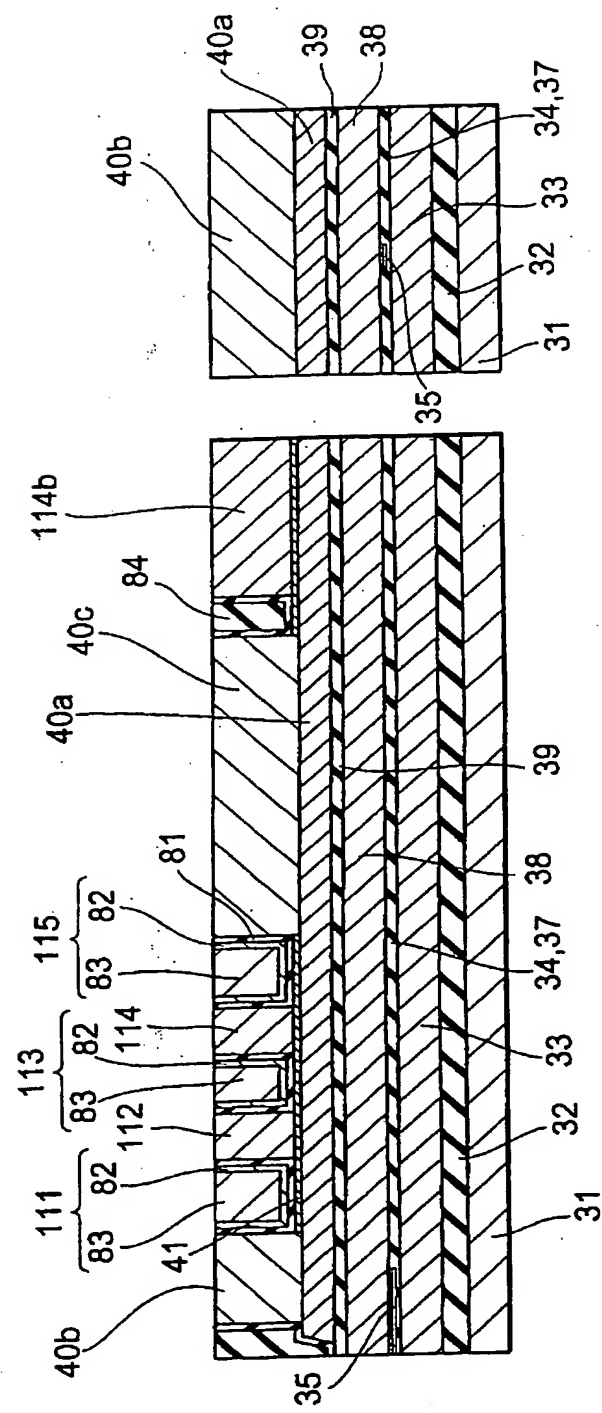








32A



32B

32/32

